

(Click on Well Log ID to Access Image of Well Strip Log)

SULLIVAN

(Records are Sorted by Township, Range, and Section)

LOG ID: 014965

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/10

TOWNSHIP 61N

REMARKS:

RANGE SECTION

28

ELEVATION:

981FT

DRILL DEPTH:

108FT

18W

UTM X

UTM Y 4,433,517.87

DEPTH TO BED:

107FT

506,753.68

ZONE 15

County Base Map

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

012150

WATER TEST WELL (HOLE)

DRILL DATE:

1952/06/

TOWNSHIP

SECTION RANGE

ELEVATION:

998FT

DRILL DEPTH:

133FT

18W 61N 28

UTM X

UTM Y

DEPTH TO BED:

506,453.68

4,433,618.86 ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS: LAVERNE BORRON, OWNER - NEAR BARN ABT 1.5 MI W OF N SD

OF WINIGAN

LOG ID:

WELL TYPE

014972

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/10

TOWNSHIP

SECTION RANGE

ELEVATION:

885FT

DRILL DEPTH:

60FT

61N

18W

UTM X

DEPTH TO BED:

29

UTM Y

57FT

4,433,498.80

504,749.67 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014974

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/11

TOWNSHIP 61N

RANGE SECTION

18W

ELEVATION:

946FT

UTM Y

DRILL DEPTH:

DEPTH TO BED:

121FT

117FT

34

UTM X

508,343.69 4,432,520.91

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014948

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/09/11 **TOWNSHIP RANGE SECTION** 61N 18W 35

ELEVATION:

906FT

DRILL DEPTH: 85FT

UTM X

UTMY 4,433,356.97

DEPTH TO BED: 83FT 509,957.69

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014947

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/11

TOWNSHIP

SECTION RANGE

ELEVATION:

958FT

DRILL DEPTH:

180FT

18W 36 61N

UTM X

DEPTH TO BED:

176FT

UTMY 4,431,993.02 511,563.70

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014982

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/10

TOWNSHIP

SECTION RANGE

POTENTIAL YIELD OF 40-50 GPM

25

31

ELEVATION:

987FT

DRILL DEPTH:

188FT

61N 19W

> UTM X **UTMY**

DEPTH TO BED:

182FT

502,087.67

4,433,714.71

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

028597

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/06

TOWNSHIP

RANGE SECTION **ELEVATION:**

860FT

DRILL DEPTH:

60FT

61N 19W

UTM X

UTM Y

DEPTH TO BED:

494.231.70 4,432,084.55

ZONE 15

S.W.L. (BEFORE CASING):

ABANDONED - COULDN'T DRILL THROUGH SAND ZONE **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

ELEVATION:

UTM X

494,431.68

880FT

UTMY

4,433,404.56

919FT

878FT

LOG ID: 014944

WELL TYPE

WATER TEST WELL (HOLE)

1956/09/07 DRILL DATE:

TOWNSHIP RANGE 61N

19W 31

SECTION

DRILL DEPTH: 155FT

DEPTH TO BED: 151FT

S.W.L. (BEFORE CASING): POTENTIAL YIELD 25-30 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 014945

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

171FT

168FT

DRILL DATE: 1956/09/10 **TOWNSHIP SECTION RANGE**

> 61N 19W 32

DEPTH TO BED:

UTM X **UTMY**

ZONE 15

496,037.68 4,433,386.58

ZONE 15

ELEVATION:

ELEVATION:

S.W.L. (BEFORE CASING):

POTENTIAL YIELD 15-20 GPM REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014973

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

77FT

DRILL DATE: 1956/09/10

TOWNSHIP RANGE SECTION

61N 19W 34

> UTM X **UTMY**

DEPTH TO BED: 75FT 498,062.67 4,433,346.61

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014958

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/10

RANGE SECTION TOWNSHIP

35

19W

ELEVATION:

849FT

DRILL DEPTH:

37FT

UTM X

UTM Y

DEPTH TO BED: 36FT 500.278.67 4,433,324.65

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

61N

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014943

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/09/13 **TOWNSHIP RANGE SECTION** 6

61N 19W

UTM X UTM Y DEPTH TO BED: 181FT 494,477.58 4,441,519.59

ZONE 15

ELEVATION:

859FT

824FT

903FT

S.W.L. (BEFORE CASING):

REMARKS:

191FT

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014963

WATER TEST WELL (HOLE)

70FT

DRILL DATE: 1956/09/13 **TOWNSHIP SECTION RANGE**

20W 61N 1

ELEVATION:

ELEVATION:

DRILL DEPTH: 75FT

UTM X UTM Y 4,441,495.56

492,793.58 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

LOG ID: 014980

DRILL DEPTH:

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/09/14

TOWNSHIP RANGE SECTION

61N 20W 11

UTM X **UTMY**

DEPTH TO BED: 216FT 490,363.61

4,439,855.51

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:**

221FT

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014978

DRILL DEPTH:

WATER TEST WELL (HOLE)

45FT

40FT

DRILL DATE: 1956/09/13

SECTION TOWNSHIP RANGE

> 61N 20W

3

ELEVATION: 781FT

DEPTH TO BED:

UTM X UTM Y

488,713.61 4,440,420.49

ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL FOR 50-100 GPM **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014985

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

88FT

DRILL DATE: 1956/09/05 **TOWNSHIP RANGE SECTION** 30

61N 20W

DEPTH TO BED: 87FT UTM X

ELEVATION:

484,129.69 4,434,281.40

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015200

DRILL DATE:

1956/09/05

TOWNSHIP

SECTION RANGE

ELEVATION:

785FT

864FT

UTMY

DRILL DEPTH:

110FT

20W 33 61N

UTM X

UTMY

DEPTH TO BED:

105FT

486,561.70 4,433,130.43

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014986

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/05

TOWNSHIP RANGE **ELEVATION:**

875FT

DRILL DEPTH:

137FT

61N 20W **SECTION** 34

DEPTH TO BED:

UTM X 488,578.70

UTM Y 4,432,757.46

135FT

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014954

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/06

TOWNSHIP

RANGE SECTION

POTENTIAL OF 10-20 GPM

ELEVATION:

855FT

DRILL DEPTH:

DEPTH TO BED:

210FT

205FT

61N

20W 35

UTM X UTM Y 490,388.71 4,431,965.49

ZONE 15

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014984

WELL TYPE

WATER TEST WELL (HOLE)

291FT

1956/09/06 DRILL DATE:

TOWNSHIP RANGE SECTION 36

61N 20W

DRILL DEPTH: UTM X **UTMY** DEPTH TO BED: 288FT

491,607.70 4,431,977.51

ELEVATION:

ELEVATION:

952FT

939FT

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014991 WATER TEST WELL (HOLE)

TOWNSHIP SECTION DRILL DATE: 1956/09/13 **RANGE**

20W 61N 4 DRILL DEPTH: 105FT

UTM X UTM Y DEPTH TO BED: 100FT 486,886.61 4,441,216.46

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE) 014988

DRILL DATE: 1956/08/31 **TOWNSHIP RANGE SECTION ELEVATION:** 873FT

> 61N 21W 32 124FT

REMARKS:

UTM X **UTMY DEPTH TO BED:** 120FT 475,677.72 4,433,125.26

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 014971

DRILL DATE: 1956/08/31 **TOWNSHIP RANGE SECTION ELEVATION:** 867FT

61N

DRILL DEPTH: 55FT UTM X UTM Y

DEPTH TO BED: 52FT 477,096.72 4,433,165.28

21W

33

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014987

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/04

TOWNSHIP 61N

RANGE SECTION **ELEVATION:**

820FT

DRILL DEPTH:

15FT

21W

34

UTM X

UTMY

DEPTH TO BED:

11FT

478,708.73

4,431,768.31

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

WELL TYPE

LOG ID: 014957

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/04

TOWNSHIP

RANGE

SECTION 35

ELEVATION:

ZONE 15

754FT

DRILL DEPTH:

52FT

61N

21W

UTMY

DEPTH TO BED:

UTM X 480,717.73

4,431,793.34

47FT

REMARKS:

POTENTIAL YIELD OF 25-30 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014981

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1956/09/04

TOWNSHIP

RANGE

SECTION 36

ELEVATION:

868FT

DRILL DEPTH:

141FT

61N 21W

UTM X

UTMY

DEPTH TO BED:

482,328.72 4,431,824.37

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014949

WATER TEST WELL (HOLE)

DRILL DATE:

1956/08/30

TOWNSHIP 61N

RANGE

SECTION

ELEVATION:

868FT

DRILL DEPTH:

DEPTH TO BED:

123FT

98FT

22W 25

UTM X

UTM Y

473,073.73 4,433,269.22 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014953

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/08/30

TOWNSHIP 61N

RANGE SECTION 34

ELEVATION:

834FT

DRILL DEPTH:

136FT

22W

UTM X

UTMY 4,432,216.14

DEPTH TO BED:

133FT

468,837.74

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

POTENTIAL FOR 40-50 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014977

WATER TEST WELL (HOLE)

DRILL DATE:

1956/08/30

TOWNSHIP

SECTION RANGE

ELEVATION:

861FT

DRILL DEPTH:

60FT

22W 61N

UTM X

UTMY

DEPTH TO BED:

52FT

35

471,651.74

4,431,624.19 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015104

WELL TYPE

Exploratory Hole (Mineral Prospect)

1956/09/20

TOWNSHIP

RANGE SECTION **ELEVATION:**

ZONE 15

1,019FT

DRILL DATE: DRILL DEPTH:

155FT

62N 18W 2

UTM X 510,574.48

UTMY 4,451,128.09

DEPTH TO BED:

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

014959

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/11

TOWNSHIP

RANGE SECTION **ELEVATION:**

963FT

DRILL DEPTH:

62N

18W

26

UTM Y

DEPTH TO BED:

67FT 65FT

UTM X 509.744.57

4,443,264.02

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



RANGE

SECTION

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014960

WELL TYPE

WATER TEST WELL (HOLE)

1956/09/12 DRILL DATE:

62N 18W 28 **DRILL DEPTH:** 129FT

UTM X UTM Y DEPTH TO BED: 125FT 506,517.56 4,443,209.91

TOWNSHIP

ZONE 15

ELEVATION:

ELEVATION:

UTM X

1,041FT

1,022FT

UTMY

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

WELL TYPE

LOG ID: 014950

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP SECTION 1956/09/12 **RANGE** 18W 30 62N

REMARKS:

DRILL DEPTH: 214FT

DEPTH TO BED: 208FT 504,113.55 4,443,189.83

ZONE 15

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE) 014962

SECTION DRILL DATE: 1956/09/11 **TOWNSHIP RANGE ELEVATION:** 948FT

> 62N 18W 34 52FT

UTM X **UTMY DEPTH TO BED:** 49FT 508,120.57 4,443,046.96

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:**

225FT

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE) 014976

DRILL DATE: 1956/09/11 **TOWNSHIP RANGE SECTION ELEVATION:** 1,022FT

UTM X UTM Y

18W

36

DEPTH TO BED: 220FT 511,562.58 4,443,118.08

ZONE 15

62N

S.W.L. (BEFORE CASING): **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015139

WELL TYPE

WATER TEST WELL (HOLE)

1956/09/20 DRILL DATE:

TOWNSHIP RANGE 62N

SECTION

ELEVATION:

1,025FT

DRILL DEPTH:

86FT

18W

4

UTM X

UTMY

DEPTH TO BED:

80FT

506,973.47

4,451,067.97

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015103

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1956/09/19

TOWNSHIP

SECTION RANGE

5

SECTION

ELEVATION:

1,028FT

DRILL DEPTH:

101FT

18W 62N

UTM X

UTMY

DEPTH TO BED:

504,594.45

4,451,058.88

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015095

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/19

TOWNSHIP RANGE **ELEVATION:** 1,038FT

DRILL DEPTH:

150FT

62N 18W 6

DEPTH TO BED:

147FT

UTM X **UTMY** 502,961.45 4,451,064.83

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL YIELD OF 30-40 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

026961

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP 62N

RANGE SECTION **ELEVATION:** 1,040FT

DRILL DEPTH:

DEPTH TO BED:

170FT 169FT

18W 8

> UTM X UTM Y

> > ZONE 15

505,759.49

4,448,645.91

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015101

WELL TYPE

WATER TEST WELL (HOLE)

1956/09/19 DRILL DATE:

TOWNSHIP RANGE SECTION 62N

19W 1 **ELEVATION:**

969FT

DRILL DEPTH: DEPTH TO BED: 75FT 68FT

UTM X

UTMY 4,451,045.76

501,110.44

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 014967

DRILL DATE:

1956/09/12

TOWNSHIP

SECTION RANGE 26

ELEVATION:

957FT

DRILL DEPTH:

164FT

19W 62N

UTM X

UTMY

DEPTH TO BED:

160FT

500,311.54 4,443,193.70

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014955

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/13

TOWNSHIP

RANGE SECTION **ELEVATION:**

975FT

DRILL DEPTH:

211FT

62N 19W 27

UTM X

UTMY

DEPTH TO BED:

208FT

497,913.54

4,443,206.65

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014968

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/13

TOWNSHIP 62N

RANGE SECTION **ELEVATION:**

922FT

DRILL DEPTH:

DEPTH TO BED:

132FT

19W 32

UTM X UTM Y

496.090.55

4,442,860.62 ZONE 15

S.W.L. (BEFORE CASING):

130FT

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014951

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/12

TOWNSHIP 62N

SECTION

4

ELEVATION:

977FT

DRILL DEPTH:

280FT

19W 36

RANGE

UTM X

UTMY 4,442,962.75

DEPTH TO BED:

275FT

501,715.54

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015140

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/18

TOWNSHIP

RANGE

SECTION ELEVATION:

1,008FT

DRILL DEPTH:

229FT

62N 19W

UTM X

DEPTH TO BED:

225FT

UTMY 4,451,126.66

496,271.45 ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL YEID 30-35 GPM REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015094

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/18

TOWNSHIP

RANGE SECTION

6

ELEVATION:

1,013FT

DRILL DEPTH:

162FT

62N 19W

> UTM X **UTMY**

DEPTH TO BED:

156FT

494,407.46 4,451,200.62

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

001712

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1891/00/00

TOWNSHIP

RANGE

SECTION 11

ELEVATION:

835FT

DRILL DEPTH:

197FT

62N 20W

UTM X

UTM Y

490.118.50 4,449,342.54 ZONE 15

DEPTH TO BED:

72FT

ABANDONED REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015102

WELL TYPE

WATER TEST WELL (HOLE)

48FT

46FT

1956/09/18 DRILL DATE:

TOWNSHIP RANGE SECTION 20W 2

ELEVATION:

825FT

DRILL DEPTH:

62N

UTM X 490,316.48 **UTMY**

DEPTH TO BED:

4,450,759.54

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

002986 Community Public Well

DRILL DATE:

1934/10/

TOWNSHIP

SECTION RANGE

ELEVATION:

829FT

DRILL DEPTH:

50FT

20W 62N

UTM X

UTMY

DEPTH TO BED:

49FT

1

490,116.49

ZONE 15

4,450,153.54

S.W.L. (BEFORE CASING):

FT

REMARKS: SOME QUESTION ON POSITION OF DRIFT-PENN BOUNDARY

2

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

002985

Community Public Well

DRILL DATE:

1934/10/

TOWNSHIP

RANGE SECTION

2

2

ELEVATION:

828FT

UTMY

DRILL DEPTH:

50FT

62N 20W

UTM X

DEPTH TO BED:

49FT

490,216.49 4,450,153.54

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 25-30 GPM YIELD

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

002981

Community Public Well

DRILL DATE:

1934/10/00

TOWNSHIP

SECTION RANGE

ELEVATION:

830FT

DRILL DEPTH:

62N

20W

UTM X

UTM Y

DEPTH TO BED:

80FT 55FT

490,516.49 4,450,557.55 ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: ABANDONED - CAVING HOLE

S.W.L. (AFTER CASING):

10



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 002980

WELL TYPE

Community Public Well

DRILL DATE:

1934/10/00

TOWNSHIP 62N

RANGE SECTION 2

ELEVATION:

830FT

DRILL DEPTH:

48FT

20W

UTM X

UTMY

DEPTH TO BED:

490,516.49

4,450,557.55 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: **ABANDONED**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

001711

Exploratory Hole (Mineral Prospect)

DRILL DATE:

TOWNSHIP 62N

RANGE

SECTION 2

ELEVATION:

ZONE 15

ZONE 15

ZONE 15

925FT

DRILL DEPTH:

222FT

20W

UTM X

UTMY

DEPTH TO BED:

45FT

489,816.50

4,449,848.53

REMARKS: 0.5 MI SE OF MILAN

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 001542

WELL TYPE

Exploratory Hole (Mineral Prospect)

DRILL DATE:

TOWNSHIP

REMARKS:

RANGE

SECTION 2

12

ELEVATION:

872FT

DRILL DEPTH:

242FT

62N 20W

> UTM X 489,716.49

UTMY

DEPTH TO BED:

50FT

4,450,557.53

S.W.L. (BEFORE CASING):

COAL TEST - MILAN

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

005597

Oil Well

DRILL DATE:

1939/08/

TOWNSHIP

RANGE SECTION **ELEVATION:**

993FT

DRILL DEPTH:

DEPTH TO BED:

1,740FT

80FT

62N

21W

UTM X

482,548.54

UTM Y

4,449,250.40

S.W.L. (BEFORE CASING):

#1 TAYLOR **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015089

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/18

TOWNSHIP RANGE

62N

ELEVATION:

859FT

DRILL DEPTH:

75FT

21W

UTM X

UTMY

DEPTH TO BED:

69FT

479,316.55

4,449,987.34

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014990

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/17

TOWNSHIP

SECTION RANGE

ELEVATION:

947FT

DRILL DEPTH:

145FT

21W 62N

UTM X

UTMY

DEPTH TO BED:

142FT

31

33

5

SECTION

3

475,062.63 4,442,035.27

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

LOG ID: 014989

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/14

TOWNSHIP

RANGE SECTION **ELEVATION:**

905FT

DRILL DEPTH:

128FT

62N 21W

UTM X

UTM Y

DEPTH TO BED:

126FT

477,461.63 4,442,483.31

ZONE 15

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

015099

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/18

TOWNSHIP

SECTION RANGE

ELEVATION:

865FT

DRILL DEPTH:

DEPTH TO BED:

84FT

81FT

62N

21W

UTM X

UTM Y 476.696.55 4,449,940.31

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014970

WELL TYPE

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1956/09/17

TOWNSHIP 62N

RANGE SECTION

6

1

ELEVATION:

474,502.55

978FT

DRILL DEPTH:

DEPTH TO BED:

196FT

21W

UTM X

UTMY 4,450,133.28

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014969

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/17

TOWNSHIP

RANGE

SECTION ELEVATION: 828FT

DRILL DEPTH:

67FT

22W 62N

UTM X

DEPTH TO BED:

66FT

472,329.55

UTMY

4,449,872.25 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015167

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/17

TOWNSHIP

RANGE SECTION

2

ELEVATION:

815FT

DRILL DEPTH:

51FT

62N 22W

UTM X

UTM Y 4,449,842.22

DEPTH TO BED:

47FT

470,514.55 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL FOR 10-15 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

000381

Private Well

DRILL DATE:

1897/00/00

TOWNSHIP

RANGE

SECTION ELEVATION: 865FT

DRILL DEPTH:

DEPTH TO BED:

426FT

107FT

62N 22W 22

UTM X UTM Y

469.769.60

4,445,065.20

ZONE 15

S.W.L. (BEFORE CASING):

FT

BERTHA RANCH; 4 MI NE OF GALT - ABANDONED **REMARKS:**

S.W.L. (AFTER CASING):

100



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014979

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/09/ **TOWNSHIP RANGE SECTION** 62N 22W 3

ELEVATION:

DRILL DEPTH:

149FT

UTMY

905FT

DEPTH TO BED:

143FT

UTM X 469,089.55

4,450,215.20

ZONE 15

S.W.L. (BEFORE CASING):

POSSIBLE YIELD 15-20 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015188

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/24

TOWNSHIP

SECTION RANGE

ELEVATION: 1,042FT

DRILL DEPTH:

140FT

18W 63N 11

UTM X **UTMY**

DEPTH TO BED: 136FT 510,550.46

4,458,566.12

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015085

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/20

TOWNSHIP RANGE **ELEVATION:**

1,016FT

DRILL DEPTH:

63N

18W 12

SECTION

UTM X **UTMY**

DEPTH TO BED:

157FT 153FT

512,168.48 4,459,220.18

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

011995

WATER TEST WELL (HOLE)

DRILL DATE:

1952/06/23

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,033FT

DRILL DEPTH:

113FT

63N

18W 18

> UTM X UTM Y

DEPTH TO BED:

504.087.41 4,456,851.89

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: TEST HOLE #3

S.W.L. (AFTER CASING):

81



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 011993

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1952//

TOWNSHIP 63N

RANGE SECTION 18

ELEVATION:

1,059FT

DRILL DEPTH:

143FT

18W

UTM X 504,087.41

UTMY 4,457,449.89

DEPTH TO BED:

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

20

FT

TEST HOL #1

LOG ID: 015083

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/20

TOWNSHIP

SECTION RANGE 3

ELEVATION: 1,015FT

ZONE 15

DRILL DEPTH:

120FT

18W 63N

UTM X

DEPTH TO BED:

114FT

UTMY 507,494.45 4,459,332.01

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

027952

Exploratory Hole (Mineral Prospect)

DRILL DATE:

TOWNSHIP

RANGE SECTION **ELEVATION:** 1,034FT

DRILL DEPTH:

300FT

63N 18W 4

UTM X UTM Y

DEPTH TO BED:

100FT

506,354.45 4,460,642.97 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** COAL EXPLORATION - 10-FT SCMPLES

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015092

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/24

TOWNSHIP

SECTION RANGE

ELEVATION:

979FT

63N

18W 7

UTM X UTM Y

DRILL DEPTH: DEPTH TO BED: 51FT 45FT

502.663.41 4,458,467.84

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015142 **WELL TYPE**

WATER TEST WELL (HOLE)

DRILL DATE: 1956/0

1956/09/24

TOWNSHIP 63N <u>SECTION</u>

ELEVATION:

1,045FT

DRILL DEPTH:

130FT

18W

RANGE

<u>UTM X</u>

<u>UTM Y</u> 4,458,467.89

DEPTH TO BED:

124FT

504,063.42

70NE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

011996 WATER TEST WELL (HOLE)

DRILL DATE:

1952/06/23

TOWNSHIP

RANGE SECTION

ELEVATION:

1,050FT

UTMY

DRILL DEPTH:

153FT

63N 18W

7

DEPTH TO BED:

<u>UTM X</u>

503,963.42 4,458,564.89

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: TEST HOLE #4

S.W.L. (AFTER CASING):

LOG ID: 011994

WELL TYPE

WATER TEST WELL (HOLE)

17

DRILL DATE:

1952//

TOWNSHIP R

TEST HOLE #2

63N

RANGE SECTION

7

8

ELEVATION:

504,063.42

1,053FT

4,458,079.89

DRILL DEPTH:

173FT

18W

UTM X UTM Y

ZONE 15

DEPTH TO BED:

FT ______

REMARKS:

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

027956

Exploratory Hole (Mineral Prospect)

14

DRILL DATE:

330FT

TOWNSHIP 63N RANGE SECTION

18W

ELEVATION:

1,017FT

DRILL DEPTH:

DEPTH TO BED:

100FT

<u>UTM X</u> 505,547.43 <u>UTM Y</u> 4,458,592.94

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: COAL EXPLORATION HOLE

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015147

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/21

TOWNSHIP 63N

RANGE SECTION 9

ELEVATION:

1,041FT

DRILL DEPTH:

105FT

18W

UTM X

UTM Y

DEPTH TO BED:

102FT

507,284.44

4,458,718.00

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015084

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/24

TOWNSHIP

SECTION RANGE

9

ELEVATION: 1,016FT

DRILL DEPTH:

67FT

18W 63N

UTM X

DEPTH TO BED:

60FT

UTMY 4,458,309.95

505,884.43 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015082

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/24

TOWNSHIP RANGE

SECTION

ELEVATION:

945FT

40FT

63N

19W 11

ZONE 15

DRILL DEPTH:

34FT

UTM X 500,881.40

UTM Y 4,459,104.78

DEPTH TO BED:

REMARKS: POTENTIAL YIELD 25-30 GPM

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

015080

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/24

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,020FT

DRILL DEPTH:

DEPTH TO BED:

105FT

103FT

63N

19W 2

> UTM X UTM Y

499.485.40 4,459,286.73

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 011170

WELL TYPE Unknown Well

1949/11/ DRILL DATE:

TOWNSHIP 63N

SECTION 29

ELEVATION:

ZONE 15

1,027FT

DRILL DEPTH:

652FT

19W

RANGE

UTM X 495,561.42

UTMY 4,453,849.65

DEPTH TO BED: 255FT

S.W.L. (BEFORE CASING):

FT

REMARKS: 4 MI E OF MILAN ON HWY 6

S.W.L. (AFTER CASING): 180

LOG ID:

WELL TYPE

015096

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/18

TOWNSHIP

REMARKS:

SECTION RANGE

ELEVATION:

860FT

DRILL DEPTH:

40FT

63N 19W 31

UTM X

UTMY

DEPTH TO BED:

35FT

493,022.46 4,451,321.60

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015146

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/19

TOWNSHIP

RANGE SECTION **ELEVATION:**

949FT

DRILL DEPTH:

150FT

63N 19W 33

DEPTH TO BED:

145FT

UTM X 497,680.44

UTMY 4,451,518.68

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015106

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/19

TOWNSHIP

RANGE SECTION **ELEVATION:**

964FT

DRILL DEPTH:

DEPTH TO BED:

71FT

69FT

63N

19W 34

UTM X

499.294.43 ZONE 15

UTM Y 4,451,290.71

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 026674

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

DRILL DEPTH: 130FT

DEPTH TO BED:

115FT

TOWNSHIP RANGE SECTION 63N

19W

ELEVATION:

974FT

UTM X 494,397.42

UTMY 4,458,581.63

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015138

DRILL DATE:

1956/09/25

TOWNSHIP

SECTION RANGE

7

ELEVATION:

997FT

DRILL DEPTH:

91FT

19W 63N

UTM X

UTMY

DEPTH TO BED: 88FT 494,197.42

4,459,217.63

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015100

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/25

TOWNSHIP

RANGE SECTION

19W

ELEVATION: 1,024FT

UTM X

497,650.41

DRILL DEPTH:

100FT

63N

9

DEPTH TO BED:

95FT

UTMY 4,459,167.70

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015098

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/25

TOWNSHIP

SECTION RANGE

ELEVATION:

1,028FT

DRILL DEPTH:

154FT

63N

19W 9

UTM X

DEPTH TO BED: 150FT

496,250.41

UTM Y 4,459,167.67

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015097

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/25

TOWNSHIP 63N RANGE SECTION

ELEVATION:

999FT

DRILL DEPTH:

120FT

20W 12

UTM X UTM Y

ZONE 15

DEPTH TO BED: 117FT

491,540.43

4,458,642.58

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015077

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/25

TOWNSHIP

RANGE SECTION 3

ELEVATION: 1,018FT

DRILL DEPTH:

97FT

63N 20W

UTM X

DEPTH TO BED: 94FT

489,281.45

<u>UTM Y</u> 4,459,403.53

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015086

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/26

TOWNSHIP RANGE

SECTION 4 **ELEVATION:**

982FT

DRILL DEPTH:

.

63N 20W

UTM X

<u>UTM Y</u>

DEPTH TO BED:

75FT 72FT

487,870.46 4,459,790.50

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

026677

WATER TEST WELL (HOLE)

DRILL DATE:

. _ _ _ _

TOWNSHIP 63N

RANGE SECTION

ELEVATION:

970FT

DRILL DEPTH:

DEPTH TO BED:

155FT 150FT 21W 26

<u>UTM X</u> <u>UTM Y</u>

481,562.51 4

4,452,829.39

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 016962

DEPTH TO BED:

WELL TYPE Private Well

190FT

1957/02/09 DRILL DATE: **TOWNSHIP RANGE**

SECTION 63N 22W 15

ELEVATION:

937FT

DRILL DEPTH: 190FT

UTM X 469,291.49

UTMY 4,456,069.22

935FT

ZONE 15

S.W.L. (BEFORE CASING):

ABANDONED REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

027948 **Exploratory Hole (Mineral Prospect)**

DRILL DATE:

TOWNSHIP SECTION RANGE

DRILL DEPTH:

18W 23 64N 235FT

DEPTH TO BED: 20FT UTM X **UTMY**

509,243.50 4,464,306.08

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING):

COAL EXPLORATION - POOR 10-FT SAMPLES REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

027950

Exploratory Hole (Mineral Prospect)

DRILL DATE:

TOWNSHIP

REMARKS:

64N

RANGE SECTION

COAL EXPLORATION - 10 FT SAMPLES

ELEVATION:

850FT

4,463,342.16

DRILL DEPTH:

200FT

64N 18W 25

> UTM X **UTMY**

> > ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

027957

Exploratory Hole (Mineral Prospect)

DRILL DATE:

TOWNSHIP RANGE SECTION **ELEVATION:**

UTM X

511,440.51

DRILL DEPTH:

325FT

18W 35

UTM Y

DEPTH TO BED:

65FT

509.239.49

4,462,297.08

ZONE 15

S.W.L. (BEFORE CASING):

COAL EXPLORATION - 10-FT SAMPLES - POOR **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015145

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/03

TOWNSHIP 64N

RANGE SECTION 10

ELEVATION:

982FT

DRILL DEPTH:

71FT

19W

UTM X

UTMY

DEPTH TO BED:

68FT

499,308.46

4,467,397.73

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015137

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/03

TOWNSHIP

RANGE

SECTION

ELEVATION:

984FT

DRILL DEPTH:

184FT

64N 19W 10

UTM X

UTMY

DEPTH TO BED:

181FT

497,908.46

4,467,397.70

ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL YIELD 15-20 GPM REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015078

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/03

TOWNSHIP

RANGE SECTION 13

ELEVATION:

1,058FT

DRILL DEPTH:

145FT

64N 19W

UTM X

UTM Y

DEPTH TO BED:

140FT

501,173.45 4,465,740.79

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015141

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/02

TOWNSHIP

SECTION RANGE

ELEVATION:

935FT

64N

19W

20

DRILL DEPTH:

DEPTH TO BED:

120FT 116FT

UTM X 494.641.46

ZONE 15

UTM Y 4,465,677.64

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 016954

WELL TYPE Private Well

1957/02/06 DRILL DATE: **TOWNSHIP RANGE**

> 64N 19W

SECTION 36

1,047FT **ELEVATION:**

DRILL DEPTH: 180FT

UTM X 502,294.44

UTM Y 4,462,321.83

ZONE 15

DEPTH TO BED: 110FT S.W.L. (BEFORE CASING):

FT

REMARKS: 4 MI N OF GREEN CITY

S.W.L. (AFTER CASING): 100

LOG ID: 015199

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/02

TOWNSHIP SECTION RANGE

ELEVATION:

DRILL DEPTH:

DEPTH TO BED:

129FT 122FT 64N 19W 7

> **UTM X UTMY**

978FT

493,009.47 4,467,466.60

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: 015090

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/02

TOWNSHIP RANGE SECTION

19W 8 **ELEVATION:** 1,015FT

DRILL DEPTH:

220FT 216FT

UTM X UTM Y

DEPTH TO BED:

496,047.47

4,467,471.66 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL YIELD 20-40 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015148

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/01

TOWNSHIP RANGE

64N

SECTION

ELEVATION: 1,030FT

DRILL DEPTH:

255FT

64N 20W 14

> UTM X UTM Y

DEPTH TO BED:

247FT

490.970.47 4,466,863.56

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



RANGE

20W

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001719

WELL TYPE

Exploratory Hole (Mineral Prospect)

DRILL DATE: **TOWNSHIP**

DRILL DEPTH: 55FT

UTM X **UTMY** DEPTH TO BED: 12FT

64N

488,141.47 4,462,632.50

850FT

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING):

LOG OF SHAFT 0.25 MI E OF MAIN LOCUST CREEK **REMARKS**:

SECTION

27

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015185

WATER TEST WELL (HOLE)

TOWNSHIP SECTION DRILL DATE: 1956/09/26 **RANGE ELEVATION:** 1,000FT

64N 20W 30 DRILL DEPTH: 127FT

UTM X UTMY DEPTH TO BED: 124FT 4,462,656.42 484,185.48

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015093

DRILL DATE: 1956/09/27 **TOWNSHIP RANGE SECTION ELEVATION:** 1,023FT

64N 21W 11 **DRILL DEPTH:** 225FT

UTM X UTM Y

DEPTH TO BED: 217FT 480,239.50 4,468,232.32 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** POTENTIAL HYIELD 20-30 GPM

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

225FT

WATER TEST WELL (HOLE) 015105

1956/09/28 **RANGE DRILL DATE: TOWNSHIP SECTION ELEVATION:** 1,036FT

64N

UTM X UTM Y

21W

14

DEPTH TO BED: 220FT 480.225.50 4,466,811.33

ZONE 15

S.W.L. (BEFORE CASING): POTENTIAL YILD 10-15 GPM **REMARKS:**

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015091

WELL TYPE

WATER TEST WELL (HOLE)

1956/09/26 DRILL DATE:

42FT

TOWNSHIP RANGE 64N 21W

SECTION 26

ELEVATION:

927FT

DRILL DEPTH: DEPTH TO BED:

UTM X

UTMY

35FT

480,210.50

4,463,977.34

ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL YIELD 10-15 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 008225

WELL TYPE Oil Well

DRILL DATE:

1940/12/01

TOWNSHIP

SECTION RANGE 26

SECTION

ELEVATION:

1,009FT

DRILL DEPTH:

1,336FT

64N 21W

UTM X

UTMY

DEPTH TO BED:

193FT

481,610.49

4,462,539.37

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 WS.J. WATSON

S.W.L. (AFTER CASING):

LOG ID: 015079

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/01

TOWNSHIP RANGE **ELEVATION:**

1,020FT

DRILL DEPTH:

221FT

64N 21W 3

> UTM X **UTMY**

DEPTH TO BED:

215FT

480,012.50 4,469,802.31

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015081

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/27

TOWNSHIP

RANGE SECTION **ELEVATION:**

977FT

DRILL DEPTH:

DEPTH TO BED:

175FT

64N

21W 31

UTM X UTM Y

174FT

473.733.50

4,461,408.26

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

POTENTIAL YIELD 10-15 GPM

S.W.L. (AFTER CASING):



RANGE

SECTION

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015087

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/09/26

<u>DRILL DEPTH:</u> 180FT 64N 21W 32

UTM X UTM Y

TOWNSHIP

<u>DEPTH TO BED:</u> 175FT 475,952.50 4,461,443.29

ZONE 15

ELEVATION:

995FT

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015143 WATER TEST WELL (HOLE)

DRILL DATE: 1956/09/26 TOWNSHIP RANGE SECTION ELEVATION: 973FT

DRILL DEPTH: 83FT 64N 21W 33

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 74FT 477,970.50 4,462,093.31

ZONE 15

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015088 WATER TEST WELL (HOLE)

<u>DRILL DATE:</u> 1956/09/26 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 992FT

DRILL DEPTH: 156FT 64N 21W 36

UTM X UTM Y

<u>DEPTH TO BED:</u> 153FT 481,836.49 4,462,377.38 ZONE 15

S.W.L. (BEFORE CASING): REMARKS: POTENTIAL YIELD 10-25 GPM

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

014515 WATER TEST WELL (HOLE)

181FT

DRILL DATE: 1956/05/01 <u>TOWNSHIP</u> RANGE <u>SECTION</u> <u>ELEVATION:</u> 966FT

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 178FT 478,382.50 4,470,369.28

21W

ZONE 15

64N

S.W.L. (BEFORE CASING): REMARKS: *"AMPLE FARM SUPPLY"

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014528

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/07

TOWNSHIP RANGE

64N

SECTION

ELEVATION:

995FT

DRILL DEPTH:

274FT

22W

UTM X

UTMY 4,469,663.24

DEPTH TO BED:

268FT

473,582.50

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: *"AMPLE"

S.W.L. (AFTER CASING):

LOG ID: 016961

WELL TYPE Private Well

DRILL DATE:

1957/08/00

TOWNSHIP

SECTION RANGE

ELEVATION:

905FT

DRILL DEPTH:

400FT

64N 22W 2

UTM X

UTMY

DEPTH TO BED: 178FT 471,377.51

4,469,653.22

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: W EDGE OF NEWTOWN

S.W.L. (AFTER CASING):

LOG ID: 014523

WELL TYPE

WATER TEST WELL (HOLE)

70

DRILL DATE:

1956/05/07

TOWNSHIP

RANGE SECTION 2

ELEVATION:

961FT

DRILL DEPTH:

281FT

64N 22W

UTM X

UTMY

DEPTH TO BED:

279FT

471,577.51

4,470,265.22

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015144

WATER TEST WELL (HOLE)

DRILL DATE:

1956/09/27

TOWNSHIP 64N

RANGE 22W

SECTION 35

ELEVATION:

UTM X

830FT

DRILL DEPTH:

DEPTH TO BED:

141FT

136FT

UTM Y

470,509.50 4,461,560.23

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015202

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

110FT

DRILL DATE: 1956/09/27 **TOWNSHIP RANGE SECTION**

> 64N 22W 36

UTM X UTM Y **DEPTH TO BED:** 108FT 472,119.50 4,461,581.24

ELEVATION:

ZONE 15

869FT

S.W.L. (BEFORE CASING): **REMARKS**:

S.W.L. (AFTER CASING):

SULLIVAN